

CLAIMS

What is claimed is:

1. A method comprising:

receiving electronic programming guide (EPG) selections entered via a

separate wireless remote;

storing the EPG selections on a storage device;

transmitting the EPG selections to be displayed when requested.
2. The method of claim 1, further including storing the EPG selections on

a broadcast server.
3. The method of claim 1, further including storing the EPG selections on

a set top box (STB).
4. The method of claim 1, further including receiving electronic

programming guide (EPG) selections entered via a separate wireless

personal device assistant (PDA).
5. The method of claim 1, further including receiving electronic

programming guide (EPG) selections entered via a separate wireless

web phone.

6. The method of claim 1, further including transmitting the EPG selections to the separate wireless remote to be displayed on the wireless remote when requested.
7. The method of claim 6, further including transmitting the EPG selections to multiple separate wireless remotes to be displayed concurrently on the wireless remotes when requested.
8. The method of claim 6, further including transmitting one or more programs to be separately displayed concurrently with displaying the EPG selections.
9. A machine readable medium having stored thereon a set of instructions, which when executed cause a system to perform a method comprising:
- receiving electronic programming guide (EPG) selections entered via a separate wireless remote;
- storing the EPG selections on a storage device;
- transmitting the EPG selections to be displayed when requested.

10. The machine readable medium of claim 9, further including storing the EPG selections on a broadcast server.
11. The machine readable medium of claim 9, further including storing the EPG selections on a set top box (STB).
12. The machine readable medium of claim 9, further including receiving electronic programming guide (EPG) selections entered via a separate wireless personal device assistant (PDA).
13. The machine readable medium of claim 9, further including receiving electronic programming guide (EPG) selections entered via a separate wireless web phone.
14. The machine readable medium of claim 9, further including transmitting the EPG selections to the separate wireless remote to be displayed on the wireless remote when requested.
15. The machine readable medium of claim 14, further including transmitting the EPG selections to multiple separate wireless remotes to be displayed concurrently on the wireless remotes when requested.

16. The machine readable medium of claim 14, further including transmitting one or more programs to be separately displayed concurrently with displaying the EPG selections.
17. A system comprising:
A first unit to receive electronic programming guide (EPG) selections entered via a separate wireless remote;
A second unit to store the EPG selections on a storage device;
A third unit to transmit the EPG selections to be displayed when requested.
18. The system of claim 17, wherein the second unit to store the EPG selections is a broadcast server.
19. The system of claim 17, wherein the second unit to store the EPG selections is a set top box (STB).
20. The system of claim 17, wherein the first unit receives the electronic programming guide (EPG) selections entered via a separate wireless personal device assistant (PDA).

21. The system of claim 17, wherein the first unit receives electronic programming guide (EPG) selections entered via a separate wireless web phone.
22. The system of claim 17, wherein the third unit transmits the EPG selections to the separate wireless remote to be displayed on the wireless remote when requested.
23. The system of claim 22, wherein the third unit transmits the EPG selections to multiple separate wireless remotes to be displayed concurrently on the wireless remotes when requested.
24. The system of claim 22, wherein the third unit transmits one or more programs to be separately displayed concurrently with displaying the EPG selections.